

04/27/2010 01:07 PM David Lloyd/R4/USEPA/US

ರ BWeinisc@ENRD.USDOJ.GOV, Elizabeth Osullivan/R4/USEPA/US@EPA, Stephen Rieck/R4/USEPA/US@EPA

Dick DuBose/R4/USEPA/US@EPA, James Hagedom/R3/USEPA/US@EPA, Beverly Spagg/R4/USEPA/US@EPA

Subject coke oven stack opacity data

AK Team:

Below are some stats and graphs of the US Steel combustion stack data from 2010. Lasked for Batteries 1,2 and 3 because these are the older

To summarize:

- These batteries would comply with a short term 6-minute limit well over 99% of the time. None of the batteries had even a single hour close to a 20% level. The highest hourly average was about 13% for battery 1. The highest daily average for these three batteries during the period was 6.22%, well below the MACT limit of 20%.

6-Minute Data:

Percent of 6 minute periods at 20% opacity or less from 1/1/10 through 4/24/10:

Battery 1: 99.84% Battery 2: 99.94% Battery 3: 99.78%

Hourly Data:



